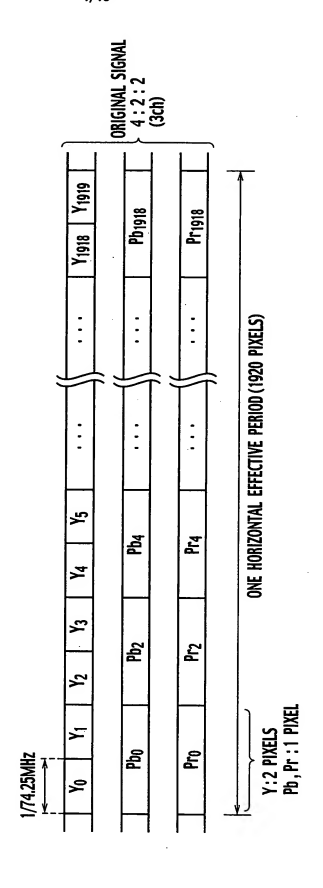
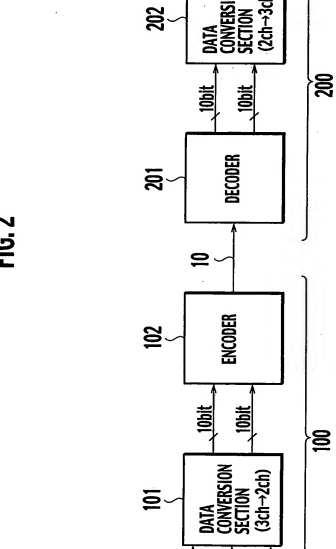
FIG. 1 Prior art





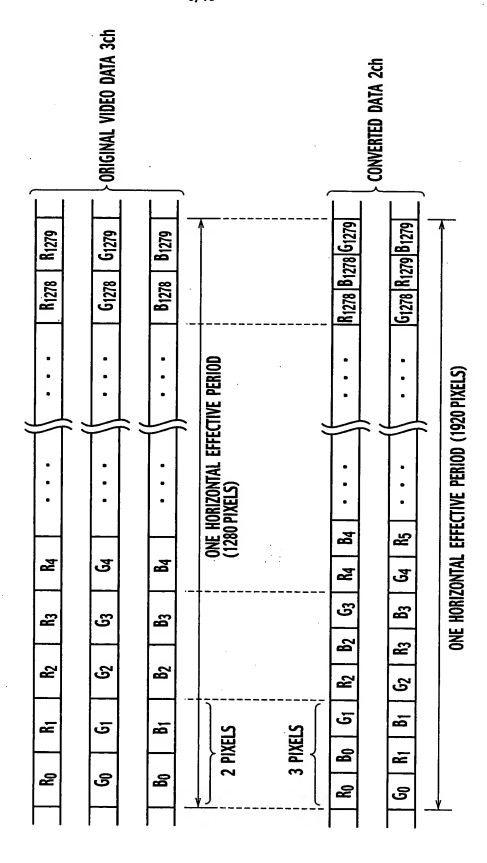
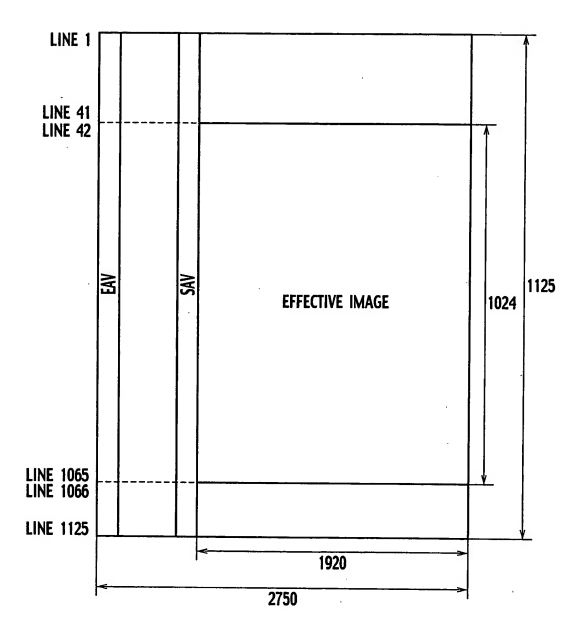
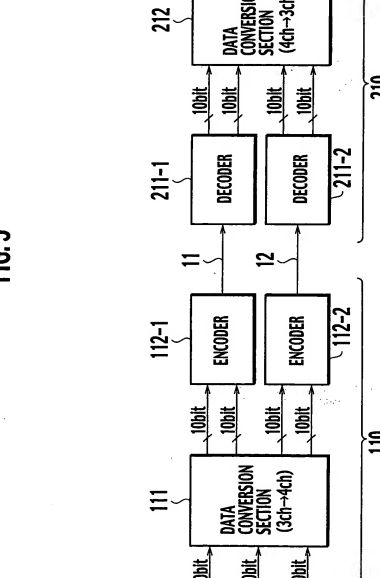


FIG. 3

FIG. 4





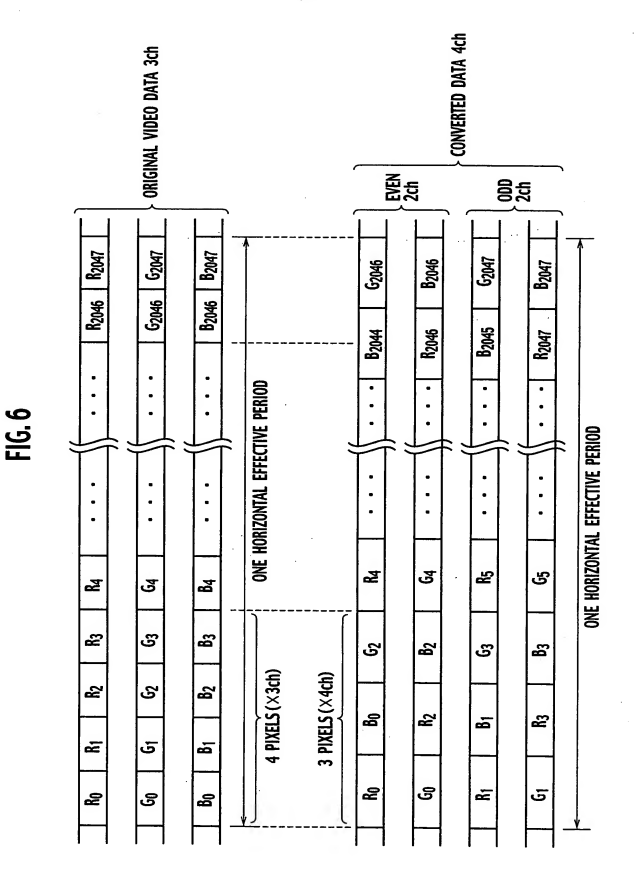
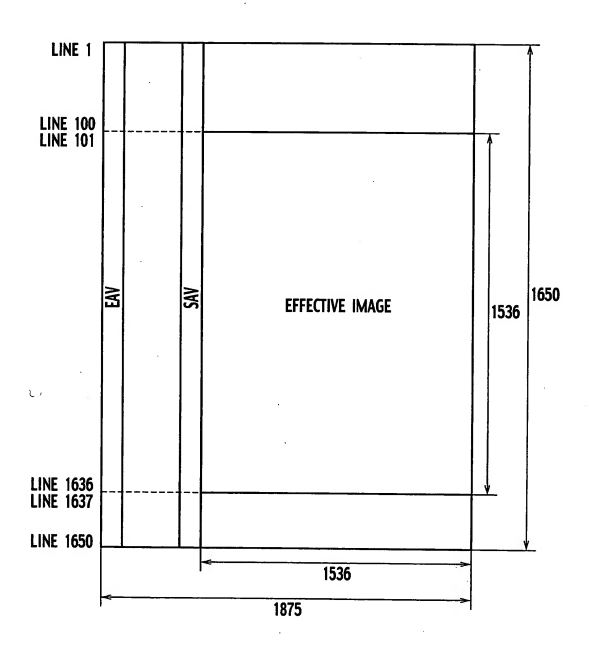


FIG. 7



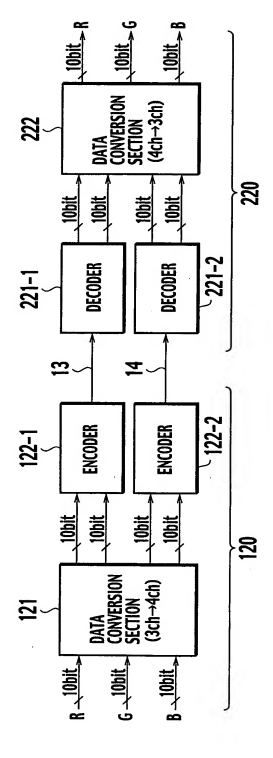
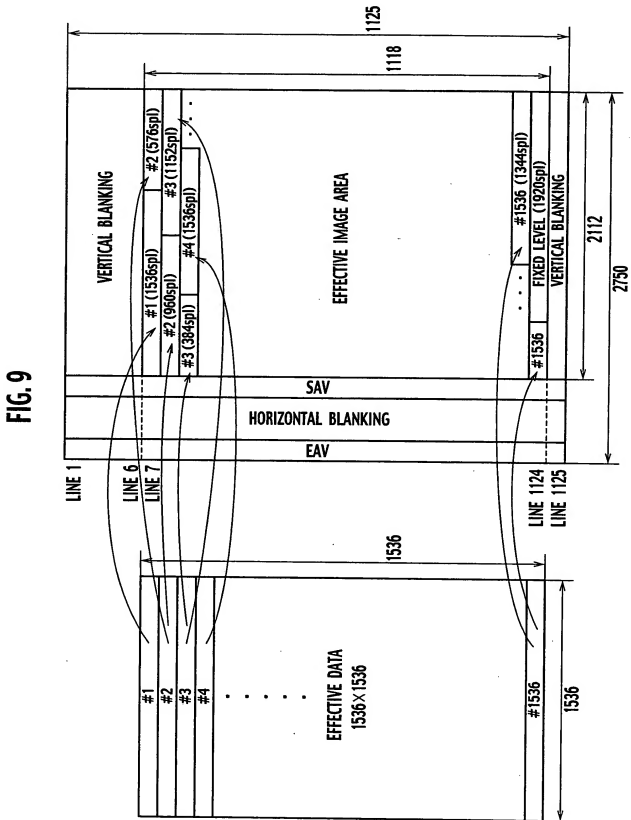
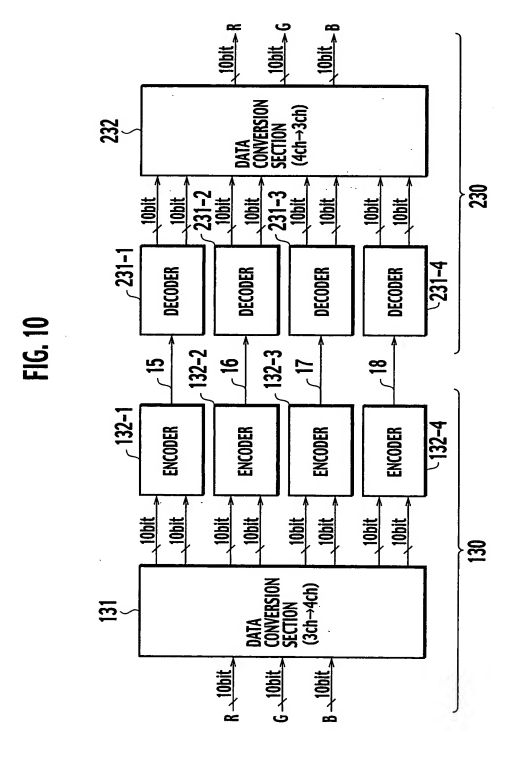


FIG. 8





					CONVERTED DATA 8ch								
	ORIGINAL VIDEO DATA 3ch				A PHASE 2ch		·B PHASE 2ch		C PHASE 2ch		D PHASE 2ch		
FIG. 11	R2043 R2044 R2045 R2046 R2047	G2043 G2044 G2045 G2046 G2047 B2043 B2044 B2045 B2046 B2047	B2043 B2044 B2045 B2046 B2047	(3ch)	62044	B2044	62045	B2045	62046	B2046	62047	B2047	
	R2043 R2044 R	G2043 G2044 G	B2043 B2044 B	ONE HORIZONTAL EFFECTIVE PERIOD (2048 SAMPLES×3ch)	B2040	R2044	B2041	R2045	B2042	R2046	B2043	R2047	
				IVE PERIOD ((PLES×8ch)
				ZONTAL EFFECT									ONE HORIZONTAL EFFECTIVE PERIOD (766 SAMPLES×8ch)
	R ₈ R ₉	69 89	B ₈ B ₉	ONE HORI:	Rg	89	Rg	69	R ₁₀	610	R ₁₁	611	
	R6 R7	66 67	B6 B7		64	B4	65	85	99	B6	67	B7	
	R3 R4 R5	63 64 65	B3 B4 B5	PIXELS (×3ch) PIXELS (×8ch)	B0	R4	Bí	Rs	B2	Re	B3	R ₇	
	R2	62	B ₂	8 PI)						Н	H		
	R ₀ R ₁	60 61	B ₀		R	69	R.	61	R2	62	R3	3	

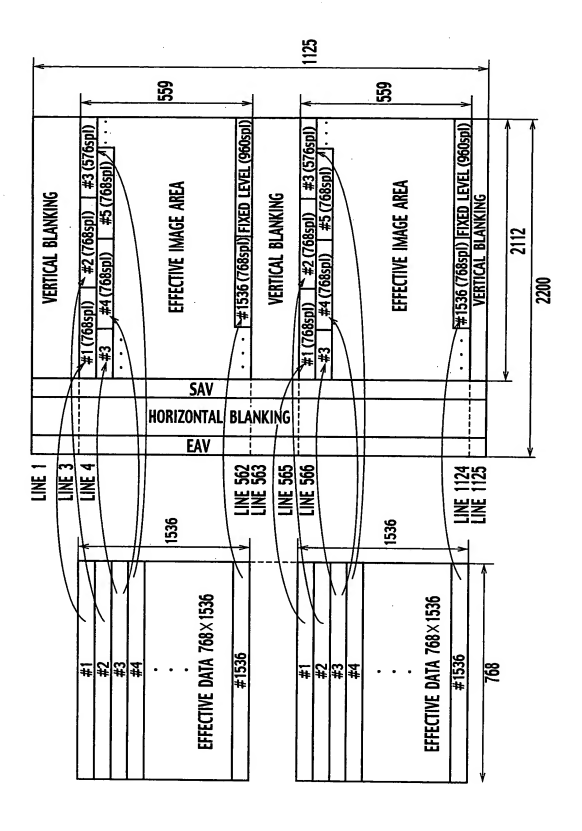


FIG. 12

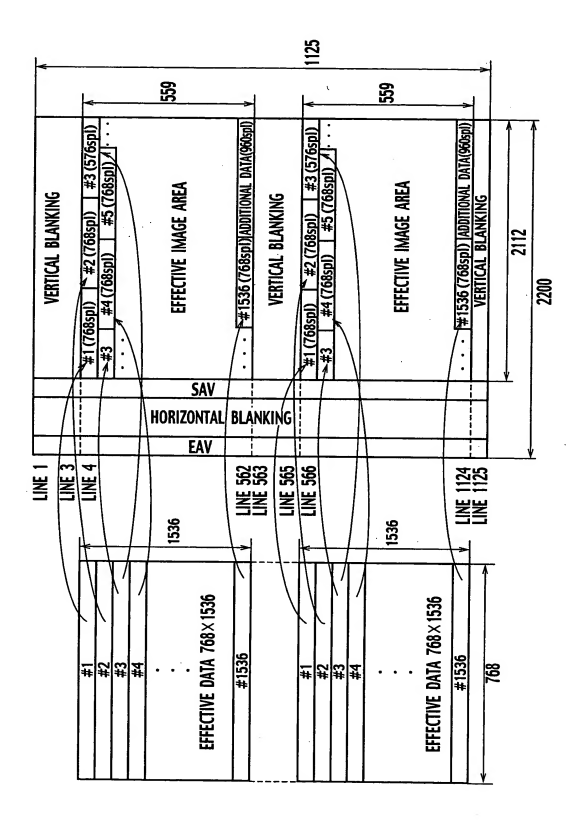


FIG. 13